## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for communicating a navigation device in a vehicle with a server, comprising:

receiving an accessory signal <u>from the vehicle</u> causing a <u>the</u> navigation device to be supplied with electric power;

starting-up, once the navigation device is supplied with power, a eommunication portionnetwork driver of the navigation device;

instructing, prior to initiating start-up of portions of the navigation device unnecessary for communication other device drivers, the communication portion network driver to communicate with a server;

receiving data from the server <u>as a result of the communication using the communication portion</u>; and

starting-up, after the communication portion has received the data is received from the server, the portions of the navigation device unnecessary for communication other device drivers.

- 2. (Currently Amended) The method of claim 1, wherein starting-up the communication portion comprises starting starting up a network driver initializes a communication portion of the navigation device.
- 3. (Currently Amended) The method of elaim 2claim 1, wherein starting-up the network driver comprises starting up a wireless LAN program.
- 4. (Currently Amended) The method of elaim 2claim 1, wherein starting-up the network driver comprises starting up a TCP/IP program.
  - 5. (Canceled)

6. (Currently Amended) The method of claim 1, wherein starting-up the communication portionnetwork driver comprises initiating starting-up start-up of the navigation device.

. . . . . . .

7. (Currently Amended) A navigation device for installation in a vehicle, comprising:

a communication portion that is configured to communicate with a server that distributes data, a network driver being necessary for communication between the communication portion and the server; and

a data storage portion that stores the data that is distributed from the server; wherein:

when an accessory signal causing the navigation device to be supplied with electric power is received from the vehicle, a communication portion of the navigation device the network driver starts-up;

prior to initiating start-up of portions of the navigation device

unnecessary for communication other device drivers, the communication portion network

driver communicates with a-the server to receive the distributed data; and

starting-up, after the communication portion has received the

<u>distributed</u> data <u>is received</u> from the server, the <del>portions of the navigation device unnecessary</del>

<u>for communication start up other device drivers</u>.

8. (Currently Amended) The navigation device of claim 7, further comprising a controller that:

initiates <u>a</u> start-up of the navigation device;

starts-up the communication portionnetwork driver;

instructs the communication portion to network driver to communicate with the server, prior to the completion of start-up of the navigation device other device drivers.

- 9. (Currently Amended) The navigation device of claim 7, further comprising: at least one of a display portion and a voice output portion, wherein after a start-up of the navigation device is completed, data stored in the data storage portion is at least one of displayed on the display portion and voice output from the voice output portion.
- 10. (Currently Amended) The navigation device of claim 7, wherein when an operating system starts upstarts-up following initiation of a start-up of the navigation device, device:

  \_\_\_\_\_\_\_a the network driver starts upstarts-up and the distributed data is downloaded, downloaded; and
  \_\_\_\_\_\_then-after the distributed data is downloaded, start-up of a the other device driver drivers other than the network driver and an application program is executed.
- 11. (Original) The navigation device of claim 7, wherein data that is pre-set is downloaded from the server.
- 12. (Original) The navigation device of claim 7, wherein the communication portion is a wireless local area network device.
- 13. (Original) The navigation device of claim 7, wherein the communication portion is a removable cellular terminal.
- 14. (Original) The navigation device of claim 7, wherein the communication portion communicates directly with the server.
- 15. (Original) The navigation device of claim 7, wherein the communication portion communicates with an information terminal, the information terminal connected to the server through a network.
- 16. (Currently Amended) A navigation device for installation in a vehicle, comprising:

means for receiving an accessory signal <u>from the vehicle</u> causing a-the navigation device to be supplied with electric power;

means for starting-up, once the navigation device is supplied with power, a eommunication portion-network driver of the navigation device;

means for instructing, prior to initiating start-up of portions of the navigation device unnecessary for communication other device drivers, the communication portionnetwork driver to communicate with a server;

means for receiving data from the server using the <del>communication</del> portionnetwork driver; and

means for starting-up, after the communication portion has received the data is received from the server, the portions of the navigation device unnecessary for communication other device drivers.

17. (Currently Amended) A storage medium storing a set of program instructions executable on a data processing device and usable for communicating a-the navigation device in a vehicle with a server, the set of program instructions comprising:

instructions for receiving an accessory signal <u>from the vehicle</u> causing a navigation device to be supplied with electric power;

instructions for starting-up, once the navigation device is supplied with power, a communication portionnetwork driver of the navigation device;

instructions for instructing, prior to initiating start-up of portions of the navigation device unnecessary for communication other device drivers, the communication portionnetwork driver to communicate with a server;

instructions for receiving data from the server using the communication portionnetwork driver; and

instructions for starting-up, after the communication portion has received the data is received from the server, the portions of the navigation device unnecessary for communication other device drivers.

- 18. (Currently Amended) The navigation device method of claim 1, wherein the communication portion is connected to is via a wireless communication device or a removable wireless communication device.
- 19. (Currently Amended) The navigation of <u>device of claim 16</u>, wherein the communication <u>portion is connected to is via a wireless communication device or a removable wireless communication device.</u>
- 20. (Currently Amended) The navigation device of claim 17, wherein the communication portion is connected to is via a wireless communication device or a removable wireless communication device.
- 21. (New) A navigation device for installation in a vehicle, comprising:

  a communication portion that is configured to communicate with a server that distributes data, a network driver being necessary for communication between the communication portion and the server;

a data storage portion that stores the data that is distributed from the server; and

a navigation processing portion that:

starts up the network driver when an accessory signal causing the navigation device to be supplied with electric power is received from the vehicle;

causes the network driver to communicate with the server to receive the distributed data prior to initiating start-up of other device drivers, the network driver communicates with the server to receive the distributed data; and

starts-up, after the distributed data is received from the server, the other device drivers.